

Route 28 and Blooms Quarry Lane Intersection Improvements Prince William County/ City of Manassas Park

Find out about the proposed project to modify the Route 28 intersection at Old Centreville Road/Blooms Quarry Lane by eliminating three of the four left-turn movements (maintaining Rt. 28 southbound left-turns to Blooms Quarry Lane), and to lengthen the southbound Rt. 28 dual left-turn lanes to eastbound Manassas Drive (Route 1501) by modifying the existing raised concrete median. These improvements are proposed to eliminate conflicting traffic movements and improve safety.

Review project information and the environmental document in the form of a Programmatic Categorical Exclusion on VDOT's website or at the Northern Virginia District Office at 4975 Alliance Drive, Fairfax, Virginia 22030. Please call ahead at 800-367-7623 or TTY/TDD 711 to ensure the availability of appropriate personnel to answer your questions.

If your concerns cannot be satisfied, VDOT is willing to hold a public hearing. You may request that a public hearing be held by sending a written request to Ms. Claudia Llana, P.E., Virginia Department of Transportation, at the above address on or prior to **September 12**, **2011**. If a request for a public hearing is received, notice of date, time and place of the hearing will be posted.

In compliance with the National Historic Preservation Act, Section 106 and 36 CFR Part 800, information concerning the potential effects of the proposed project on properties listed in or eligible for listing in the National Register of Historic Places is included in the environmental document.

VDOT ensures nondiscrimination and equal employment in all programs and activities in accordance with Title VI and Title VII of the Civil Rights Act of 1964. If you have questions or concerns about your civil rights in regards to this project or special assistance for persons with disabilities or limited English proficiency, contact the program manager listed above.

State Project: 0028-076-980, P101, M501 Federal Project: HSIP-96A9(101) UPC: 91946